Bartolomeu Lourenço de Gusmão, 3348 Curitiba, Paraná - Brazil +55 41 9 9783-5546 plima.himself@gmail.com https://paulophlp.github.io/portfolio/

PAULO HENRIQUE LIMA PEREIRA

SKILLS

Software Engineer with more than 5 years of experience in web development. Excellent reputation for solving problems and improving customer satisfaction in companies around the world.

EXPERIENCE

Swoop Funding, London - United Kingdom - Front-end engineer

July, 2021 - Present

- Swoop Funding web application development with Vue.js and React.js
- Implementation of applications with micro front-end architecture
- Definition and structuring of new architectures
- Implementing unit tests with Jest and Testing Library
- Implementation of E2E tests (integration) with Cypress

Grupo Boticário, Curitiba - Brazil - Front-end developer

May 2021 - July 2021

- Development of the service screen for direct sales supervisors with React.js
- Definition, structuring and testing of new front-end architectures and infrastructures

Cinq Technologies, Curitiba - Brazil - Full Stack Web Engineer

October 2019 - April 2021

- Development of sensor monitoring solutions integrating the front-end (React.js) with the ClearBlade IoT platform
- Development of a sensor data simulator using Node.js with the objective of helping the customer to reduce costs and reduce action time
- Leadership of an international development team. The team consisted of interns, junior, mid-level and senior professionals as well as designers and POs
- Daily contact with customers from all over the world, mainly North Americans, Irish and Indians
- Troubleshooting and development of new features with a focus on user experience
- Continuous product improvements, generating suggestions, engaging in problem-solving activities in favor of teamwork

Cinq Technologies, Curitiba - Brazil - Software Development Intern

May 2018 - September 2019

- Creating software solutions for companies around the world in sectors such as aeronautics, cosmetics and hardware
- Contribution in the implementation of tests, debugging and error resolution in systems
- Usage of best practices in software development processes

EDUCATION

Universidade Positivo, Curitiba - Brazil - Systems Analysis and Development

February 2017 - December 2019

The Systems Analysis and Development course aims to teach the analysis, design, documentation, specification, testing, maintenance and implementation of software using management and development methods widespread in the market.

COURSES

Bootcamp GoStack - Rocketseat

April 2020 - October 2020

The course provided an opportunity to dive deeper into the more complex concepts of JavaScript, React.js, React Native, and Node.js. Addressed ways to apply more complex thoughts related to these technologies while maintaining best practices.

LANGUAGES

Portuguese - Fluent, native

English — Fluent